| Date | Time | Location |
|----------|---------|-----------------------------|
| 8/5/2015 | 8:50 P | M32nd Bridge |
| 8/5/2015 | | M32nd Bridge |
| 8/5/2015 | 8:50 P | M32nd Bridge |
| 8/5/2015 | | M32nd Bridge |
| 8/5/2015 | | M BakersBridge |
| 8/5/2015 | 8:05 P | PM BakersBridge |
| 8/5/2015 | 8:05 P | ² M BakersBridge |
| 8/5/2015 | 8:05 P | M BakersBridge |
| 8/6/2015 | 12:00 A | M BakersBridge |
| 8/6/2015 | 12:00 A | M BakersBridge |
| 8/6/2015 | 12:00 A | M BakersBridge |
| 8/6/2015 | 12:00 A | M BakersBridge |
| 8/6/2015 | 12:40 A | M32nd Bridge |
| 8/6/2015 | 12:40 A | M32nd Bridge |
| 8/6/2015 | 12:40 A | M32nd Bridge |
| 8/6/2015 | 12:40 A | M32nd Bridge |
| 8/6/2015 | 9:00 A | M BakersBridge |
| 8/6/2015 | 9:00 A | M Bakers Bridge |
| 8/6/2015 | 9:00 A | M Bakers Bridge |
| 8/6/2015 | 9:00 A | M Bakers Bridge |
| 8/6/2015 | 9:45 A | M32nd Bridge |
| 8/6/2015 | 9:45 A | M32nd Bridge |
| 8/6/2015 | 9:45 A | M32nd Bridge |
| 8/6/2015 | 9:45 A | M32nd Bridge |
| 8/6/2015 | 1:00 P | M CC48 |
| 8/6/2015 | 1:00 P | M CC48 |
| 8/6/2015 | 1:00 P | PM CC48 |
| 8/6/2015 | 1:00 P | PM CC48 |
| 8/6/2015 | 1:45 P | PM A68 |
| 8/6/2015 | 1:45 P | PM A68 |
| 8/6/2015 | | PM A68 |
| 8/6/2015 | 1:45 P | PM A68 |
| 8/6/2015 | | PM A72 |
| 8/6/2015 | | PM32nd Bridge |
| 8/6/2015 | | M32nd Bridge |
| 8/6/2015 | | PM32nd Bridge |
| 8/6/2015 | | M32nd Bridge |
| 8/6/2015 | | M Durango Water intake |
| 8/6/2015 | | MDurango Water intake |
| 8/6/2015 | | MDurango Water intake |
| 8/6/2015 | 4:40 P | MDurango Water intake |

- 8/6/2015 5:50 PM Aztec NM Water intake
- 8/6/2015 6:30 PM Farmington NM Water Intake
- 8/5/2015 7:25 PM CC48
- 8/5/2015 7:50 PM A68
- 8/5/2015 8:10 PM A72
- 8/5/2015 11:00 PM CC48
- 8/5/2015 11:00 PM CC48
- . .
- 8/5/2015 11:00 PM CC48
- 8/5/2015 11:00 PM CC48
- 8/5/2015 11:30 PM A68
- 8/5/2015 11:50 PM A72
- 8/6/2015 6:00 AM CC48
- 8/6/2015 6:15 AM A68
- 8/6/2015 6:30 AM A72

| Location De | escription | Parameters | Result | Units |
|--------------|---|------------|--------|-------------|
| 32nd Bridge | e | Temp | | 17.2C |
| 32nd Bridge | | pH | | 7.42 NA |
| 32nd Bridge | | DO | | 7.27mg/l |
| 32nd Bridge | | Sp condo | | 377.7uS/cm |
| Riverside R | | Temp | | 14.7C |
| Riverside R | V Park | pH | | 7.6 NA |
| Riverside R | V Park | DO DO | | 7.38 mg/l |
| Riverside R | V Park | Sp condo | | 223.4uS/cm |
| Riverside R | V Park | Temp | | 14.6C |
| Riverside R | V Park | pH | | 7.6NA |
| Riverside R | V Park | DO | | 7.47 mg/l |
| Riverside R | V Park | Sp condo | | 226.7uS/cm |
| 32nd Bridge | e | Temp | | 17C |
| 32nd Bridge | | pH | | 7.4 NA |
| 32nd Bridge | | DO | | 6.93 mg/l |
| 32nd Bridge | | Sp condo | | 380.6 uS/cm |
| Riverside R' | | Temp | | 12.67C |
| Riverside R' | V Park | рH | | 5.62 NA |
| Riverside R' | V Park | DO | | 7.86 mg/l |
| Riverside R | V Park | Sp condo | | 341.1uS/cm |
| 32nd Bridge | e | Temp | | 15.16C |
| 32nd Bridge | | pH | | 7.09 NA |
| 32nd Bridge | | DO DO | | 7.14 mg/l |
| 32nd Bridge | | Sp condo | | 373 uS/cm |
| - | eek at Gauge | Temp | | 14.06C |
| | eek at Gauge | pH | | 3.74NA |
| Cement Cre | eek at Gauge | DO DO | | 7.23 mg/l |
| Cement Cre | eek at Gauge | Sp condo | | 993.8uS/cm |
| Animas abo | ove Cement Creek | Temp | | 14.24C |
| Animas abo | ove Cement Creek | рН | | 6.79 NA |
| Animas abo | ove Cement Creek | DO | | 7.35 mg/l |
| Animas abo | ove Cement Creek | Sp condo | | 247.1uS/cm |
| Animas bel | ow Silverton (blw Cement and Mineral Creek) | Temp | | 14.57C |
| Animas bel | ow Silverton (blw Cement and Mineral Creek) | рН | | 6.53 NA |
| Animas bel | ow Silverton (blw Cement and Mineral Creek) | DO | | 7.07mg/l |
| Animas bel | ow Silverton (blw Cement and Mineral Creek) | Sp condo | | 343.9uS/cm |
| 32nd Bridge | e | Temp | | 17.5 C |
| 32nd Bridge | e | рН | | 7.16 NA |
| 32nd Bridge | e | DO | | 8.34 mg/l |
| 32nd Bridge | | Sp condo | | 383.9uS/cm |
| Durango W | | Temp | | 18.35C |
| Durango W | | рН | | 7.78NA |
| Durango W | | DO | | 8.45 mg/l |
| Durango W | | Sp condo | | 387.1uS/cm |
| - | | | | - |

| Aztec NM Water intake | Temp | 21.89C |
|---|----------|-------------|
| Aztec NM Water intake | рН | 8.42 NA |
| Aztec NM Water intake | DO | 7.56 mg/l |
| Aztec NM Water intake | Sp condo | 439.9 uS/cm |
| Farmington NM Water Intake | Temp | 22.85 C |
| Farmington NM Water Intake | рН | 8.22NA |
| Farmington NM Water Intake | DO | 6.78 mg/l |
| Farmington NM Water Intake | Sp condo | 459.1uS/cm |
| Cement Creek at Gauge | Temp | 12.2C |
| Cement Creek at Gauge | рН | 3.78NA |
| Cement Creek at Gauge | DO | 7.65 mg/l |
| Cement Creek at Gauge | Sp condo | 1316 uS/cm |
| Animas above Cement Creek | Temp | 13.27C |
| Animas above Cement Creek | рН | 6.8NA |
| Animas above Cement Creek | DO | 7.42 mg/l |
| Animas above Cement Creek | Sp condo | 242.4uS/cm |
| Animas below Silverton (blw Cement and Mineral Creek) | Temp | 13.01C |
| Animas below Silverton (blw Cement and Mineral Creek) | рН | 4.82 NA |
| Animas below Silverton (blw Cement and Mineral Creek) | DO | 7.43 mg/l |
| Animas below Silverton (blw Cement and Mineral Creek) | Sp condo | 391.3 uS/cm |
| Cement Creek at Gauge | Temp | 9.68C |
| Cement Creek at Gauge | рН | 4.03 NA |
| Cement Creek at Gauge | DO | 8.17 mg/l |
| Cement Creek at Gauge | Sp condo | 1012 uS/cm |
| Animas above Cement Creek | Temp | 9.4C |
| Animas above Cement Creek | рН | 6.62 NA |
| Animas above Cement Creek | DO | 8.12 mg/l |
| Animas above Cement Creek | Sp condo | 243.3 uS/cm |
| Animas below Silverton (blw Cement and Mineral Creek) | Temp | 9.5 C |
| Animas below Silverton (blw Cement and Mineral Creek) | рН | 6.19NA |
| Animas below Silverton (blw Cement and Mineral Creek) | DO | 8.05 mg/l |
| Animas below Silverton (blw Cement and Mineral Creek) | Sp condo | 348.7uS/cm |
| Cement Creek at Gauge | Temp | 7.03C |
| Cement Creek at Gauge | рН | 4.32NA |
| Cement Creek at Gauge | DO | 8.63 mg/l |
| Cement Creek at Gauge | Sp condo | 1011uS/cm |
| Animas above Cement Creek | Temp | 6.96C |
| Animas above Cement Creek | рН | 6.4 NA |
| Animas above Cement Creek | DO | 8.6 mg/l |
| Animas above Cement Creek | Sp condo | 245.7uS/cm |
| Animas below Silverton (blw Cement and Mineral Creek) | Temp | 6.64C |
| Animas below Silverton (blw Cement and Mineral Creek) | рН | 6.4 NA |
| Animas below Silverton (blw Cement and Mineral Creek) | DO | 8.69 mg/l |
| Animas below Silverton (blw Cement and Mineral Creek) | Sp condo | 338.9uS/cm |
| | | |

Comments

too dark to see river but jars looked clear too dark to see river but jars looked clear too dark to see river but jars looked clear

too dark to see river but jars looked clear water running clear

water running clear

water running clear

water running clear

water running clear to the extent visible water running clear to the extent visible

water running clear to the extent visible

water running clear to the extent visible

water clear

water clear

water clear

water clear

water is orange fingers/ribbons

water is orange fingers/ribbons

water is orange fingers/ribbons

water is orange fingers/ribbons

water clear

water clear

water clear

water clear

water very turbid, orange, brown, sediment on banks, water receeding water very turbid, orange, brown, sediment on banks, water receeding water very turbid, orange, brown, sediment on banks, water receeding water very turbid, orange, brown, sediment on banks, water receeding

Animas clear

Animas clear

Animas clear

Animas clear

Animas Murky, turbid with orange color

Water is clear and not turbid, natural looking

Water is clear

Water is clear

Water is clear

Water is clear

Looks normal

Looks normal

Looks normal

Looks normal

Water looks normal

Water looks normal

Water looks normal

Water looks normal

Cement Creek flowing heavily orange tint

Animas River is Clear

Animas River is Clear

Animas River is Clear

Animas River is Clear

Animas murky and orange

Animas murky and orange

Animas murky and orange

Animas murky and orange

cement creek turbid and cloudy

Animas River appears clear

Animas River appears clear

Animas River appears clear

Animas River appears clear

Animas River Turbid and appears higher flow than afternoon

Animas River Turbid and appears higher flow than afternoon

Animas River Turbid and appears higher flow than afternoon

Animas River Turbid and appears higher flow than afternoon

Cement Creek very orange

Cement Creek very orange

Cement Creek very orange

Cement Creek very orange

water running very clear

water running very clear

water running very clear

water running very clear

Water very orange

Water very orange

Water very orange

Water very orange